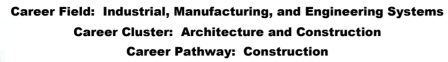
Program of Study





Metropolitan Community College

DEGREE:

Construction Technology- General Construction/Remodeling

http://www.mccneb.edu/catalog/programs/program_pages_grid.asp

	GRADE	ENGLISH	MATH	SCIENCE	SOCIAL STUDIES	GENERAL ELECTIVES		PATHWAY ELECTIVE COURSES		EXTENDED LEARNING SCHOOL/COMMUNITY ACTIVITIES	
нісн зсноог	9	English/Language Arts I	Algebra I	Physical Science	Geography	World Languages a		Intro to Built Environment Plus two from the following: Principles of Construction Applications in Construction Electricity in the Construction Industry Electricity-Comprehensive		School Activities: FFA, SkillsUSA, OPPD/NPPD Power Drive, Math Club, Mathcounts Community Activities: Connect with architects Do home repair projects Work with a contractor Learn about history of buildings in your community Part-time job within career cluster Internship within career cluster	
	10	English/Language Arts II	Geometry	Biology	World History	Entrepreneurship	ology Applications I				
	11	English/Language Arts III	Algebra II	Chemistry	American History	CAD (Computer Ai Construction Drafting					
	12	English/Language Arts IV	Intro to Statistics Descrete Math Pre-Calc	Physics	American Government or Economcis	Housing and Home Manufacturing/Wo	•				
COLLEGE		COMMUNICATIONS	MATH	SCIENCE	SOCIAL SCI/ HUMANITIES	DEGREE REQUIREMENTS		MAJOR COURSES			
COMMUNITY	13	Technical Writing	Applied Mathematics	(Refer to Major Courses)	Psychology for Everyday Living	Human Relations Skills	Introduction to Building Construction	Print Reading II Res./Lt. Comm.	Introduction to Carpentry	Builders Level, Transit, and Building Layout	Construction Safety (30 OSHA training)
							EIFS and Stucco Finish	Floor, Wall and Ceiling Framing	Introduction to Masonry	Introduction to Concrete	Roof Framing
METROPOLITAN	14	Oral and Written Reports				Information Systems and Literacy	Construction Estimating	Demolition and Remodeling	Internship		
METRO							Take 6.5 hours of Electives				